

**Earliest Settlers of:** Heber City

**Names:** Settled / May 1859

Came:  
Year:

HBLU

J. Pe

d: Fa

GS:

Hist: Pict:

**Earliest:** 11 Men =

Wm Meeks - 1<sup>st</sup> Presiding Elder

Later

# Heber Earliest Settlers

| Who Came   | Date<br>Came | HBM<br>pp | Ped  | FGS | Pict | Hist |
|--|--------------|-----------|------|-----|------|------|
| 1 <sup>st</sup> men<br>William Meeks Leader *in Charleston<br>So Carolina. |              |           | 6645 |     |      |      |
| ✓ Thomas Rasband   |              |           |      |     |      |      |
| John Crook   |              |           |      |     |      |      |
| Charles Nogus Carroll (from New Brunswick<br>Canada)                       |              |           | 293  |     |      |      |
| John Carlile   |              |           |      |     |      |      |
| John Jordan  |              |           |      |     |      |      |
| Henry Chalwin  |              |           |      |     |      |      |
| Jesse Bond   |              |           |      |     |      |      |
| James Carlile  |              |           |      |     |      |      |
| William Giles Jr   |              |           |      |     |      |      |
| William Carpenter  |              |           |      |     |      |      |
| ✓ George Carlile   |              |           |      |     |      |      |

Note  
All except Chas N Carroll were  
from England - most were proselytes  
of Heber C Kimball (missionary).

Refs: HBM p 7-11

CYTOGRAM

Patient: PRICE, Nadine

Address: Heber, Ut.

Age: 44 Date: 5-20-74

Type of specimen: Vaginal

LMP: 5-15-74

Physician: R. R. Green, M. D.

(1) CELLS PRESENT

- (a) Squamous (X)
- (b) Endocervical (X)
- (c) Endometrial ( )
- (d) Other ( )

(2) INFLAMMATORY CELLS PRESENT

- (a) Excessive leukocytes (X)
- (b) Histiocytes ( )

(3) ATYPICAL BENIGN CELLS PRESENT

- (a) Due to hyperplasia (X)
- (b) Due to metaplasia (X)
- (c) Due to inflammation ( )
- (d) Due to atrophic change ( )

(4) MICROBIOLOGIC FLORA

- (a) Trichomonas vaginalis ( )
- (b) Yeast ( )
- (c) Red blood cells present (X)

(8) APPARENT HORMONAL STATUS

Estrogen Effect

- (a) Normal (X)
- (b) Atrophic change ( )
- (c) Keratinized cells ( )
- (d) Hyperestrogenic ( )

(5) DYSKARYOSIS

- (a) Mild ( )
- (b) Moderate ( )
- (c) Marked ( )

(9) MATURATION INDEX

- (a) Superficial cells %
- (b) Intermediate cells %
- (c) Parabasal cells %

(6) MALIGNANT CELLS PRESENT

( )

(10) COMMENT:

Tell  
1468  
6-1-74

CYTOLOGIC DIAGNOSIS AND RECOMMENDATION

- ( ) CLASS I Negative. No atypical nor neoplastic cells seen. Repeat in one year.
- (X) CLASS II Atypical benign cells. Suggest repeat in 9 months.
- ( ) CLASS III Doubtful cells present, possibly neoplastic.
- ( ) CLASS IV Atypical cells suspiciously neoplastic.
- ( ) CLASS V Virtually conclusive for malignancy.
- ( ) OTHER

pd

Pathologist

M.D.